From:

Sitton, Jehanne Souaya

Sent:

Tuesday, September 21, 2004 4:05 PM To: Jarrell, Noble

Subject: FW: rush search authorization

HI,

we just spoke on the phone about this rush search. what I need is a cross between SEQ ID NO: 1 for application 10/007,781 and Genbank Accession number NM 003247.1 The GI number is 4507486. (I got the cross with version 2- NM 003247.2, but I need a cross with the first version).

thanks. Jehanne Sitton **Primary Examiner** Art Unit 1634 Rem-2D81 (office) Rem-2C70 (mailbox) 571-272-0752

----Original Message-----

Fredman, Jeffrey From:

Sent:

Tuesday, September 21, 2004 10:27 AM

To: Cc:

STIC-Biotech/ChemLib Sitton, Jehanne Souaya

Subject:

FW: rush search authorization

PLEASE RUSH.

I Approve.

Please note that the request is for an alignment of the two sequences against one another, not a search of the database.

Thanks,

Jeff Fredman

----Original Message-----

From:

Sitton, Jehanne Souaya

Sent:

Tuesday, September 21, 2004 9:59 AM

To:

Fredman, Jeffrey

Subject:

RE: rush search authorization

they are both 5784 nucleotides long. I want to know if they are identical or not. I can't imagine that it would take very long to cross them?

Jehanne Sitton **Primary Examiner** Art Unit 1634 Rem-2D81 (office) Rem-2C70 (mailbox) 571-272-0752

----Original Message----

From:

Fredman, Jeffrey

Sent:

Tuesday, September 21, 2004 9:58 AM

To:

Sitton, Jehanne Souaya

Subject:

RE: rush search authorization

how big?

----Original Message-----

From: Sitton, Jehanne Souaya

Sent:

Tuesday, September 21, 2004 9:57 AM

Fredman, Jeffrey

Importance:

Subject: rush search authorization

High

Jeff,

could you please rush this search for me:

Please search SEQ ID NO: 1 from application 10/007,781 with Genbank Accession number NM\_003247

thanks, Jehanne Sitton **Primary Examiner** Art Unit 1634 Rem-2D81 (office) Rem-2C70 (mailbox) 571-272-0752



## **Sequence Revision History**

PubMed

Nucleotide

Protein

Genome

Structure

**PMC** 

Taxonomy

OMIM

Find (Accessions, GI numbers or Fasta style SegIds) nm 003247

About Entrez



difference between I and II as GenBank/GenPept

Entrez

## Revision history for NM 003247

Search for Genes LocusLink provides curated information for human, fruit fly, mouse, rat, and zebrafish

Help FAQ

Batch Entrez: Upload a file of GI or accession numbers to retrieve protein Or nucleotide sequences

Check sequence revision history

How to create WWW links to Entrez

GI Version **Update Date** Status I Ш 40317627 2 Aug 23 2004 3:29 PM Live 0 0 Dec 23 2003 12:51 40317627 2 Dead 0 • PM 1 Oct 6 2003 12:03 AM 4507486 Dead 0 0 4507486 1 Sep 6 2003 5:35 PM Dead 0 0 4507486 1 Apr 7 2003 11:08 AM Dead 0 0 1 Oct 31 2000 6:54 PM 4507486 Dead 0 0 4507486 1 Jan 6 2000 11:57 AM Dead 0 0 4507486 Mar 24 1999 5:23 PM Dead 0

Accession NM\_003247.2 was first seen at NCBI on Mar 24 1999

5:23 PM

LinkOut

Cubby

Related resources

BLAST

Reference sequence project

LocusLink

h

Clusters of orthologous groups

Protein reviews on the web

Disclaimer | Write to the Help Desk NCBI | NLM|NIH

cb h g geh